



*Sub B2*

plurality of units is a predetermined combination; and  
a power source control part stopping a supply of power to at least one unit in the  
combination when said judging part judges that the combination is the predetermined  
combination.

---

*Sub B2*

*Sub A3*

10. (as once amended) A power control apparatus for an electronic  
apparatus, comprising:  
a judging part judging whether a combination of a plurality of units is to realize said  
desired function; and  
a power supply control part controlling a supply of power from a power source to  
said units of said combination used to realize said desired function based on a judgment  
result of said judging part, wherein said judgment is based on an aspect of said  
combination of the plurality of units.

*Sub A3*

11. (as once amended) A power control apparatus for an electronic  
apparatus connectable to a plurality of units including at least one PC card slot and  
one driver unit, comprising:  
a judging part judging whether or not a combination of at least two of said  
plurality of units is the predetermined combination; and  
a power control part stopping a supply of power to at least one unit of the  
predetermined combination when it is judged that the combination is the predetermined  
combination.

---

*Sub B2*

14. (as once amended) A method for controlling a supply of power in an  
electronic apparatus, comprising:  
(a) judging whether a combination of the plurality of units is to realize said desired  
function and practicing a judgment result; and  
(b) controlling a supply of power from a power source to at least one of said units of  
said combination used to realize said desired function based on the judgment result,  
wherein said judgment is based on an aspect of said combination of the plurality of units.

---

*Sub B2*

18. (as once amended) A method for controlling a supply of power in an  
electronic apparatus connectable to a plurality of units including at least one PC card slot  
and one driver unit, comprising:  
(a) judging whether a combination of at least two units of said plurality of units is